

L Number	Hits	Search Text	DB	Time stamp
1	77	hydrogen and deNOX and catalyst	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT	2003/10/03 09:18
2	27	("4024706"   "4780447"   "4868148"   "5116800"   "5174111"   "5180703"   "5189876"   "5233830"   "5331809"   "5471836"   "5472673"   "5473887"   "5473890"   "5483795"   "5540047"   "5595060"   "5656244"   "5657625"   "5771686"   "5804152"   "5849254"   "5922295"   "5953907"   "5996338"   "6044644"   "6119450"   "6161378").PN.	USPAT	2003/10/03 09:08
4	2	5968870.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT	2003/10/03 09:16
3	2	5972828.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT	2003/10/03 09:17
5	2	wo-9747864-\$ did.	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT	2003/10/03 09:19
-	5738	423/210,213.2,235,239.1.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT	2003/10/01 16:36
-	3163	422/110,111,113,177,178.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT	2003/09/23 12:32
-	4054	60/274,276,286,299,301.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT	2003/09/23 12:32
-	12350	423/210,213.2,235,239.1.ccls. or 422/110,111,113,177,178.ccls. or 60/274,276,286,299,301.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT	2003/09/23 12:32
-	3623	(423/210,213.2,235,239.1.ccls. or 422/110,111,113,177,178.ccls. or 60/274,276,286,299,301.ccls.) and (internal adj combustion adj engine)	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT	2003/09/23 12:57
-	338	((423/210,213.2,235,239.1.ccls. or 422/110,111,113,177,178.ccls. or 60/274,276,286,299,301.ccls.) and (internal adj combustion adj engine)) and (hydroly\$4 or electroly\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT	2003/09/23 12:36
-	102	((423/210,213.2,235,239.1.ccls. or 422/110,111,113,177,178.ccls. or 60/274,276,286,299,301.ccls.) and (internal adj combustion adj engine)) and (hydroly\$4 or electroly\$4)) and hydrogen	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT	2003/09/23 12:37
-	135	((423/210,213.2,235,239.1.ccls. or 422/110,111,113,177,178.ccls. or 60/274,276,286,299,301.ccls.) and (internal adj combustion adj engine)) and (hydrolysis or hydroly?ing or electrolysis or electrol?ing)	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT	2003/09/23 12:37
-	56	((423/210,213.2,235,239.1.ccls. or 422/110,111,113,177,178.ccls. or 60/274,276,286,299,301.ccls.) and (internal adj combustion adj engine)) and (hydrolysis or hydroly?ing or electrolysis or electrol?ing)) and hydrogen	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT	2003/09/23 12:37
-	8	("4442801"   "5272871"   "5441401"   "5543124"   "5786104"   "5787864"   "5813222"   "5921076").PN.	USPAT	2003/09/23 12:45
-	9	6122909.URPN.	USPAT	2003/09/23 12:45

	1121	hydrogen and (internal adj combustion adj engine) and (hydrolysis or hydroly?ing or electrolysis or electrol?ing)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/23 12:58
	1065	(hydrogen and (internal adj combustion adj engine) and (hydrolysis or hydroly?ing or electrolysis or electrol?ing)) not (423/210,213.2,235,239.1.ccls. or 422/110,111,113,177,178.ccls. or 60/274,276,286,299,301.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/23 12:58
	295	((hydrogen and (internal adj combustion adj engine) and (hydrolysis or hydroly?ing or electrolysis or electrol?ing)) not (423/210,213.2,235,239.1.ccls. or 422/110,111,113,177,178.ccls. or 60/274,276,286,299,301.ccls.)) and (catalyst same (regenerati\$3 or condition\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/23 12:59
	13	((hydrogen and (internal adj combustion adj engine) and (hydrolysis or hydroly?ing or electrolysis or electrol?ing)) not (423/210,213.2,235,239.1.ccls. or 422/110,111,113,177,178.ccls. or 60/274,276,286,299,301.ccls.)) and (catalyst same (regenerati\$3 or condition\$3))) and NOx	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/23 12:59
	0	hydrogen adj (regenerate or regeneration) same (NOX adj (storage or catalyst or a?sorber))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/01 16:46
	4	hydrogen same (regenerate or regeneration) same (NOX adj (storage or catalyst or a?sorber))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/01 16:57
	0	hydrogen same (regenerate or regeneration) same (NOX adj (storage or catalyst or a?sorber))	USOCR	2003/10/01 16:42
	0	hydrogen and (regenerate or regeneration) same (NOX adj (storage or catalyst or a?sorber))	USOCR	2003/10/01 16:42
	17	hydrogen and (regenerate or regeneration) same (NOX adj (storage or catalyst or a?sorber))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/01 16:42
	13	(hydrogen and (regenerate or regeneration) same (NOX adj (storage or catalyst or a?sorber))) not (hydrogen same (regenerate or regeneration) same (NOX adj (storage or catalyst or a?sorber)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/01 16:42
	0	1106798.URPN.	USPAT	2003/10/01 16:46
	16	hydrogen same (condition or conditioning or desorbing or desorb or remove or removing) same (NOX adj (storage or catalyst or a?sorber))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/03 09:01
	12	(hydrogen same (condition or conditioning or desorbing or desorb or remove or removing) same (NOX adj (storage or catalyst or a?sorber))) not (hydrogen and (regenerate or regeneration) same (NOX adj (storage or catalyst or a?sorber)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/01 16:47
	0	wo-0076637-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/01 16:59
	2	5953911.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/01 16:56
	31	"0076637"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/01 16:59
	2	"200076637"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/01 16:59